TOPUNOV, A.M.

Some problems of the energy relationship of the flow of a working substance with the long blading of an axial flow turbine.

Trudy IXI no.28:161-172 '59. (MIRA 15:5)

1. Kafedra sudovykh, parovykh i gazovykh turbin Leningradskogo korablestroitel'nogo instituta. (Turbines--Fluid dynamics)

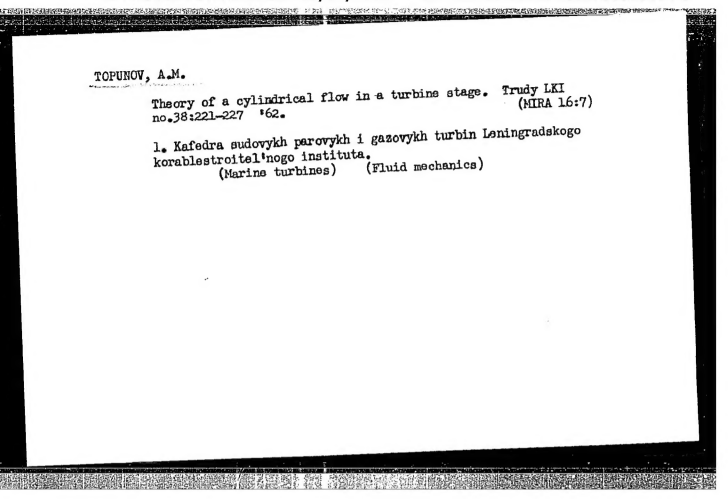
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

L 18530-63 EW ACCESSION NR: AR30049	rr(a)/ewr(m)/bds/ewr(r) 549	AFFTC/APGC S/0285/	63/000/006/0	006/0006
	troyeniye. Otd. vy*pusk	, Abs. 6.49.34		54
AUTHOR: Topunov, A. I			ماه	
	of turbine segments with	relatively long	blades. To	extbook
	r. korablestroit. in-t.			•
	segment , heat balance,			
TOTTO TAGS.				1
TRANSTATION: Abstra	cter's note: this is a	bibliographic en	try. Origin	ust
TRANSLATION: Abstratext is 109 pages lon	g am is illustrated.		try. Origi	
TRANSLATION: Abstratext is 109 pages lon DATE ACQ: OlJu163	cter's note: this is a g and is illustrated.		try. Origi	ENCL: 00
text is 109 pages lon	g am is illustrated.		try. Origi	
text is 109 pages lon	g am is illustrated.		try. Origi	
text is 109 pages lon	g am is illustrated.		try. Origi	
text is 109 pages lon	g am is illustrated.		try. Origi	

TOPUNOV, A.M.

Considering the effect of radial components of speed in calculating an axial turbine stage. Trudy LKI no.35:127-136 '62. (MIRA 16:7)

1. Kafedra sudovykh parovykh i gazovykh turbin Leningradskogo korablestroitel'nogo instituta. (Marine turbine—Aerodynamics)



MOISEYEV, A.A.; TOPUNOV, A.M.; MYACHIN, Ye.V.

Use of steam-gas power plants on ships. Trudy LKI no.38:127-195 '62. (MIRA 16:7)

是好数是我们是我们的影响的感觉,我们也没有我们还没多些的影响的相信的是这些的心理,多样是一个心理的情况。"不会不是是我们的心理的思想是我<mark>是我们是我们是我们的人员的</mark>是

	I. 17303-63 EWT(1)/BDS/EPR AFFTC/ASD/APCC Ps-4 WW
	ACCESSION NR: AP3002763 S/0143/63/000/005/0055/0062 65
	AUTHOR: Topunov. A. M. (Candidate of technical sciences); Danilovskiy, A. G. (Engineer)
-	TITLE: Operation of a turbine stage with relatively long blades under off-rating conditions
	SOURCE: IVUZ. Energetika, no. 5, 1963, 55-62
-	TOPIC TAGS: gas turbine, long turbine blade, off-rating condition
ţ	ABSTRACT: A theoretical study is offered of an intermediate turbine with long blading under off-rating conditions when the total radial parameters before the nozzle are variable. With a number of important assumptions concerning the turbine path, axial symmetry of flow, iso-entropy-type of process, similar variation of parameters before and after the stage, etc., fundamental equations are set up and solved. In solving radial-equilibrium equations, special attention is paid
	Card 1/2

L 17303-63 ACCESSION NR: AP300276	3	1
to variation of parameters solutions are illustrated by cities and pressure, as we has: 4 figures and 22 form	before the nozzle and behind a numerical example which Il as axial velocity and radia ulas.	l acceleration. Orig. art.
ASSOCIATION: Leningrad building Institute)	skiy Korablestroitel <sup>i</sup> ny*y ins	
SUBMITTED: 12Oct62	DATE ACQ: 24Jul63	ENCL: 00
SUB CODE: EE	NO REF SOV: 009	OTHER: 000
Card 2/2		gas and distributed and the contract of the co

ADDOCTOR PROGRAMMENT OF THE POST OF THE PO

TOPUNOV, A.M.; TIKHOMIROV, B.A.

Selecting optimum parameters for a two-cascide gas-turbine
sengine. Izv. vys. ucheb. zav.; av. tekh. 7 no.3:108-118 '65.
engine. Izv. vys. ucheb. zav.; av. tekh. 7 no.3:108-118 '65.

ANCHED BENEFIT BENEFIT DE LE MARKE LE MA

ETT(m)/SNP(w)/SNP(f)/ENP(v)/m-2/ENP(k) IJP(c) 5M/EM L 46175-66 SOURCE CODE: UR/0143/66/000/003/0062/0068 AP6021934 (N)AUTHOR: Moiseyev, A. A. (Doctor of technical sciences, Professor); Topunov, A. M. (Candidate of technical sciences); Shnitser, G. Ya. (Engineer); Myachin, Ye. V. (Engineer); Kulesh, Yu. N. (Engineer) ORG: Leningrad Shipbuilding Institute (Leningradskiy korablestroitel'nyy institut) TITLE: Effect of the form of the bounding surfaces of the flow through section on the working process of a turbine stage SOURCE: IVUZ. Energetika, no. 3, 1966, 62-68 TOPIC TAGS: hydrodynamic theory, turbine stage, turbine design ABSTRACT: One of the main factors determining the end losses in a turbine is the amount of overlap between stages. The present article gives the results of an investigation of the effect of the overlap at the point of the blades on the overall characteristics and on the structure of the three dimensional flow in the stages of a marine turbine. Experiments were carried out with various geometries of the system; the results are shown in tabular and graphic form. In general, the following conclusions were drawn: 1) the positive overlap before UDC: 621.165 Card 1/2

1: 46175-66

ACC NR: AP6021934

the turbine jet unit and the gap between the overlap and the entry edges of the blades have a rather strong effect on the efficiency and other overall characteristics of the turbine stages. It is shown that losses due to overlap can exceed losses due to sudden expansion of the flow; 2) the fact that the observed effect of positive overlap was greater than in previous investigations is attributed to the presence of a conical outer bounding surface and to the absence of twist in the working blades; 3) the effect of the overlap and of the gap increases with an increase in the relative length of the blades; 4) the discharge coefficient decreases with an increase in the overlap and a decrease in the gap; this is explained by an increase of the losses in the jet nozzle unit; 5) a change in the axial gap has practically no effect on the nature of the effect of the overlap. Orig. art. has: 5 figures and 1 table.

SUB CODE: 13,20 / SUBM DATE: OlJul65/ ORIG REF: 003

Card 2/2 mt

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

Miltistory parking places for automobiles. Gor.khoz.Mosk. 36 (MIRA 16:1) no.1:30-32 Ja '62. (Moscow—Automobile parking)

TOFUNOV, L. A. B. Zasyadko - konstruktor boyevykh raket. III. S. Fivovarov. 20520 Tofunov, L. A. B. Zasyadko - konstruktor boyevykh raket. III. S. Fivovarov. Teknika - molodezh., 1949, No. 6, s. 18-19, s. portr.-Bibliogr: 5 MAZV.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva - 1949.

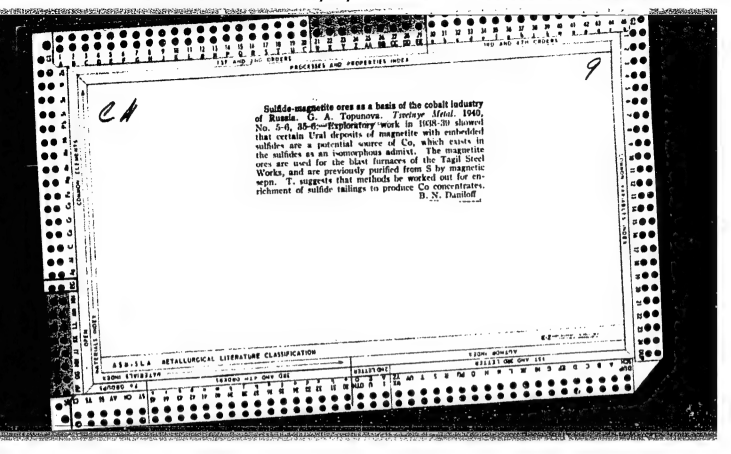
RAKOVSKIY, V.Ye.; ORSHANSKIY, R.B.; FAPRICV, Ye.I.; VOLDINA, 1.V.: ZHIRNOVA, V.M.; TOPUNCVA, A.I.; BASHARIN, 1.Ye.

Thermal decomposition of certain hydrocarbons in the presence of iron oxide. Trudy Kal. torf. inst. no.13:1x0-143 163.

Effect of the speed of heating and the size of particles on the thermal decomposition of milled peat. Ibid.: 144-147 (MIRA 17:12)

## "APPROVED FOR RELEASE: 08/31/2001 CIA-RD

#### CIA-RDP86-00513R001756320004-3

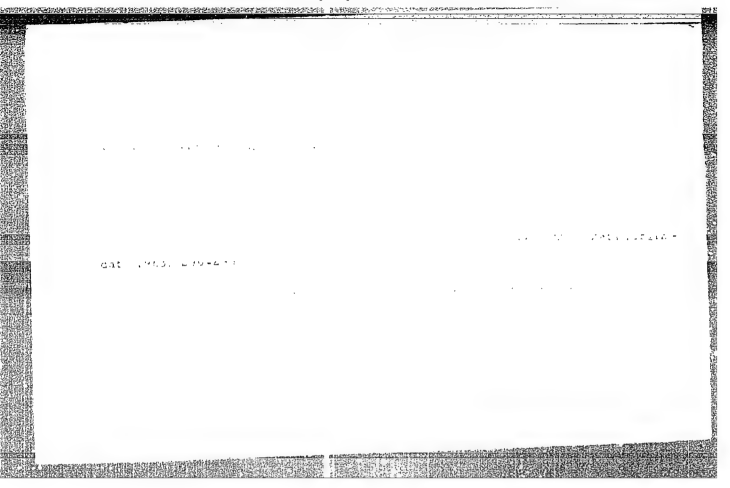


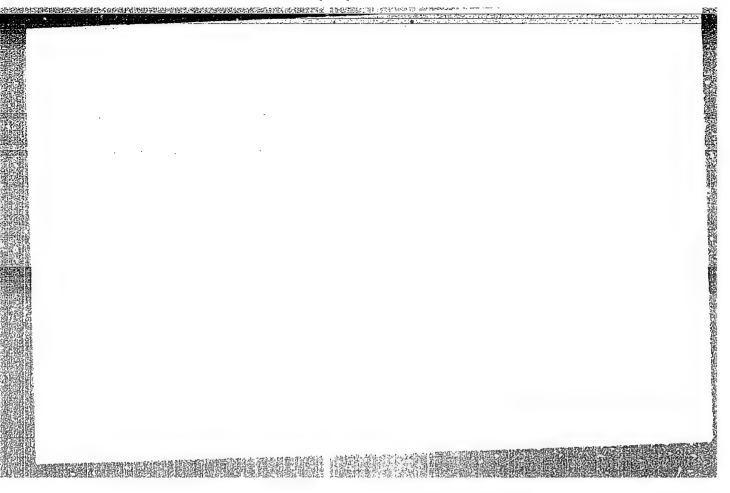
PLISKO, To.A.; TOPUNOVA, I.G.; DANILOV, S.N.

Preparation of cellulose ethers containing substituents having branched carbon chain. Zhur.prikl.khim. 36 no.6:1303-1037 Je branched carbon chain. Zhur.prikl.khim. 36 no.6:1303-1037 Je 163.

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR. (Cellulose ethers)

j	ICCESSION NR: AP3003772	·	0/63/036/006/1303	ן טכבון   <i>ס</i> כבון	!
- A	INTHORS: Plisko, Ye. A.	Topunova, I. C.; Danilov. S. N	La Company	5 /	
T	TIPLE: Obtaining simple carbon chain	esters of cellulose containing	substitutes with	a bran	ohed
8	BOURCE: Zhurnal prikladn	noy khimii, v. 36, no. 6, 1963,	1303-1307	;	
. ,		ilose, carbon chain, isopropane,		tane	
	ABSTRACT: It has been sh	icwn that previously-described i	nknown isopropane	150-	
1	butane and tributane est The films from tributane i properties. Orig. art. l	nown that previously-described terms of the benzolsulphuric acide isopropane esters of cellusose than 6 tables.	possess high mecha	anical	
5	butane and tributane est The films from tributane i properties. Orig. art. l	ers of the benzolsulphatic actualisopropane esters of cellusose phas: 6 tables.  y*sokomolekulyarny*kh soyedinen	possess high mecha	anical	2
5	butane and tributane esterne films from tributane i properties. Orig. art. 1	ers of the benzolsulphatic actualisopropane esters of cellusose phas: 6 tables.  y*sokomolekulyarny*kh soyedinen	possess high mecha	anical	<b>OF</b>
	butane and tributane esterne films from tributane is properties. Orig. art. I ASSOCIATION: Institut v. High-Molecular Compounds	ers of the benzolsulpharto actar isopropane esters of cellusose p has: 6 tables. y*sokomolekulyarny*kh soyedinen , AN SSSR)	oossoss high mechaniy AN. SSSR (Inst.	Ltute	





TOPURIDZE, A. I., CAND MED SCI, "ON THE PROBLEM OF THE INNERVATION CONDITION OF CANCER OF THE LARYNX AND ITS SURROUNDING TISSUES." TBILISI, PUBLISHING HOUSE OF ACAD SCI GSSR, 1960. (TBILISI STATE MED INST). (KL, 3-61, 236).

475

TUPURIDZE, K

747N/5 884 .T6

Kazan'. Moskva, Izd-vo Akademi i Arkhitektury SSSR, 1945.

91 p. chiefly illus. (Sokrovishcha russkogo zodchestva)

At head of title: Akademiya Arkhitektury SSSR. Institut Istorii i Teorii Arkhitektury.

MOSIASHVILI, G.I.; TOPURIDZE, K.V.; KIRIAKOVA, N.G.

Azotobacterin efficiency in vineyard soils. Mikrobiologiia 32 no.5:835-837 S-0'63 (MIRA 17:2)

1. Institut sadovodstva, vinogradarstva i vinodeliya GruzSSR, Tbilisi.

EEKAURI, N.G.; TOFURIDZE, L.F.

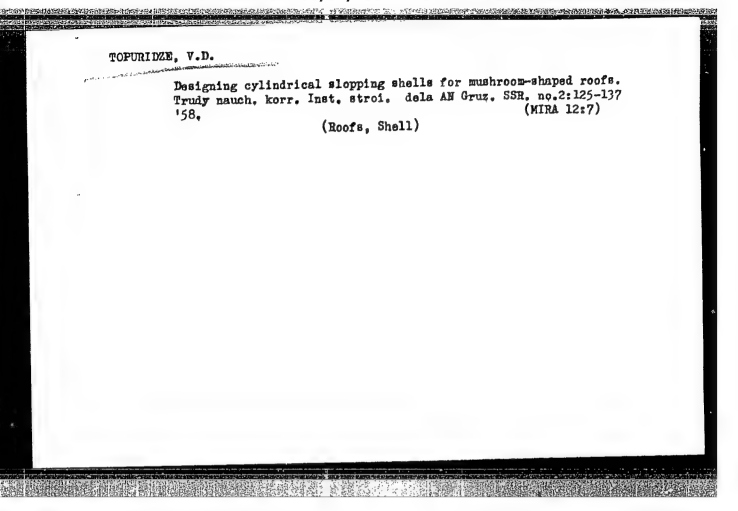
Possibility of replacing platimum by some metallic oxide catalysts.
Trudy Inst.khim.AN Gruz.SSR 16:51-56 '62. (MIRA 16:4)
(Catalysts) (Metallic oxides)

在2.47年,1945

TOPURIDZE, N. II.

TOPURIDZE, N. N. -- "The Transformation of Irrational Expressions into Irrational Relations in the Intermediate School." Sci Res Inst of Podagogical Sciences, Min Education Georgian SSR. Tbilisi, 1955. (Dissertation for the Degree of Candidate of Pedagogical Sciences.)

SO: Knizhnaya letonis', No. 4, Moscow, 1956



Problem of developing structural designs for multistory reinforced concrete buildings [in Georgian with summary in Russian]. Trudy Inst. stroi. dela AN Gruz. SSR 4:165-171 (MLRA 9:10) 153.

(Reinforced concrete construction) (Elastic plates and shells)

1. 1813年2月1日 1111日 1

TOPURIDZE, YE. M.

TOPURIDZE, YE. M. -- "Biological Basis of the Selections of Tangerines."

\*(Dissertations For Degrees In Science and Engineering Defended at USSR Higher Educational Institutions) (29)

Min Higher Education USSR, Georgian Order of Labor Ted Banner Agricultural Inst, Tbilisi, 1955

SO: Knizhnaya Letopis! No 29, 16 July 1955

\* For the Degree of Doctor of Agricultural Sciences

TOPURIDZE, YE.P.; MTVARADZE, V.D.

Studying the amebic abscess of the lungs. Soob. AN Gruz. SER 18 no.5:

(MIEA 10:9)

619-622 My '57.

1 Respublikanskaya tsentral'naya klinicheskaya bol'nitsa, Tbilisi.

Predstavleno akadsmikom M.D. TSinamdsgvrishvili [deceased].

(LUNGS.-ABSCESS) (AMEBIASIS)

USSEN/ Miscellaneous - Radio-operator contests

Card 1/1 Fub. 89 - 5/28

Authors : Topuria, A., Supreme Contest Judge, Laureate of Stelin Premium

Laureate of Stelin Prem

· 可是你的成功的证据,你你们就有理解的的。 \$P\$ · \$P\$ · \$P\$

KURNOSOVA, N.A.; BONDARENKO, V.A.; RAKHMAN, E.Z.; YAVRUMOV, V.A.; KIRYUSHINA, I.A.; MANOLOVA, E.P.; ESSEL', A.Ye.; TARASOVA, M.A.; PIROGOVA, A.I.; PIROGOV, I.Ya.; AKOPYAN, R.A.; BABUNASHVILI, N.P.; PROTSENKO, O.A.; PUNSKAYA, I.G.; BURMISTROVA, O.G.; POGOREL'SKAYA, S.A.; D'YACHENKO, T.F.; TOPURIYA, I.I.; MATABELI, G.V.; GIGITASHVILI, M.S.; VACHNAUZE, T.G.; MAZURIN, N.D.; NABIYEV, E.G.; BLOKHOV, V.P.

Abstracts. Zhur. mikrobiol., epid. i immun. 41 no.4:1/.2-147
(MIRA 18:4)

1. Moskovskiy institut epidemiologii i mikrobiologii (for Kurnosova). 2. Faleshtskaya rayonnaya bol'nitsa Moldavskoy SSR i Vinnitskiy meditsinskiy institut imeni Pirogova (for Bondarenko). 3. Stavropoliskiy institut vektsin i syvorotok (for Rakhman). 4. Kaluzhskiy oblastnoy otdel zdravcokhraneniya (for Yavrumov, Kiryushina). 5. Donetskiy meditsinskiy institut (for Manolova). 6. Tbilisskaya rayonnaya imeni 26 komissaro sanitarno-epidemiologicheskaya stantsiya (for Akopyan, Babunashvili). 7. Kemerovskiy meditsinskiy institut (for Protsenko). 8. Turkmerskiy meditsinskiy institut (for Punskaya, Burmistrova). 9. Gor-kovskiy institut epidemiologii i mikrobio gii i Gor kovskaya antsiya (for Pogorel'rayonnaya sanitarno-epidemiologicheskaya ikoy parazitologii i skaya, D'hachenko). 10. Institut medits tropicheskoy meditainy imeni Virsaladze hinisterstva zdravookhraneniva Gruzinskoy SSR (for Topuriya, Matabeli, Gigitashvili, Vachnadze). 11. Kazanskiy institut usovershenstvovaniya vrachey (for Nabiyev).

TOPURIYA, I. I.: "Ancylostomiatic anemia on its breatment."

Georgian State Publiching House for Redical Literature. Tillied State Medical Inct. Trillist, 1956.

(Dissertation for Degree of Candidate in Wedical Sciences).

S0: Knizhnara letomis', No 23, 1986.

TOPURIYA, I.I.; MATIKASHVILI, T.Sh.

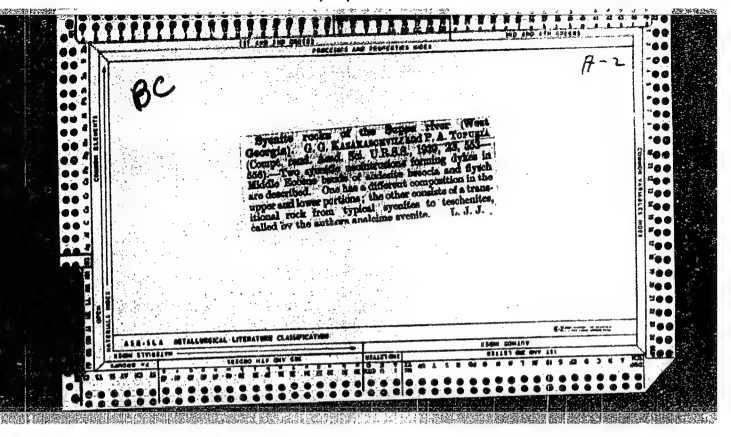
Ways of eliminating Taeniarhyncius infestation in Georgia. Med. paraz.i paraz. bol. no.3:276-277 161. (MIRA 14:9)

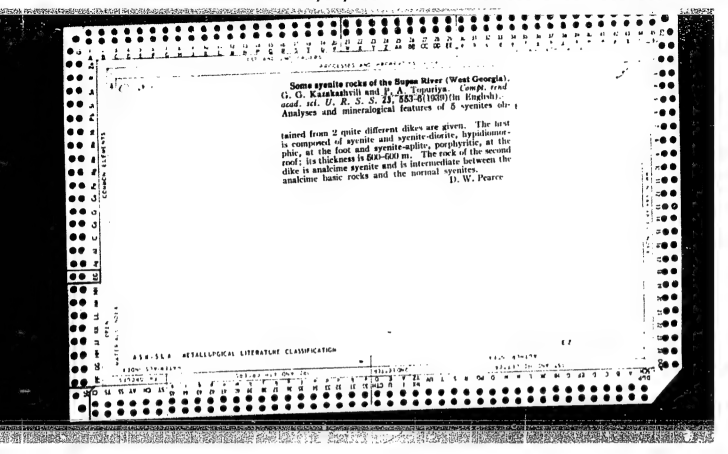
1. Iz Nauchno-issledovatel skogo instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni S.S. Virsaladze Ministerstva zdravookhraneniya Gruzinskoy SSR (dir. instituta I.I. Topuriya). (GEORUJA-TAENIA)

TOPURIYA, M.D. (Moskva); KASHIN, V.I. (Moskva); SAMARIN, A.M. (Moskva)

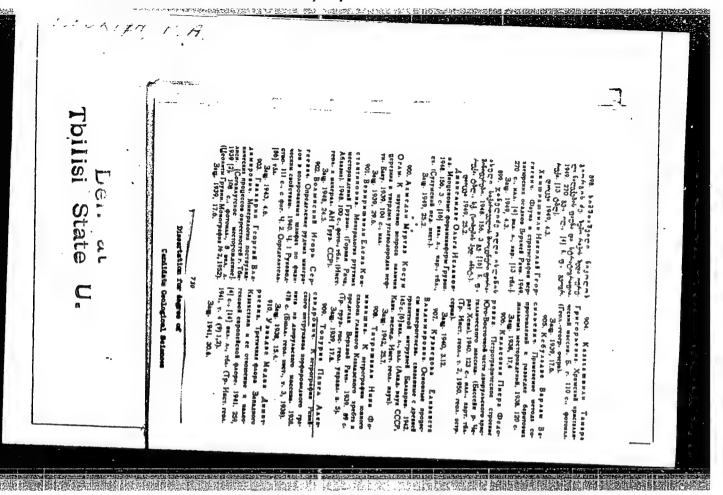
Production methods and the properties of iron-aluminum alloys.

[av. AN SSER. Met. no.5:121-123 S-0 155. (MIRA 18:10)





. 11203-66 EWT(m)/EWP(w)/T/EWP( ACC NR: AP5026359	And the second s
AUTHOR: Topuriya, N. D. (Noscoa	SOURCE CODE: UR/0370/65/000/005/0121/0123 w); Kashin, V. I. (Moscow); Samarin, A. M. (Moscow)
ORG: none	(Hoscow); Samarin, A. M. (Hoscow)
TITLE: Properties of iron-alumi	
SOURCE: AN SSSR. Izvestiya. Het	ally, no. 5, 1965, 121-123
TOPIC TAGS: iron aluminum alloy smelting furnace, vacuum furnace oxy GEN, RELOY Composition	, aluminum containing alloy, induction furnace, iron containing alloy, MAGNETIC PROPERTY
loys was investigated. Fe-Al all of C, S, O <sub>2</sub> , N <sub>2</sub> , Si, Mn, and P we induction furnaces in hydrogen, is smelting operation in terms of to smelting in the open induction furnation. Substantially smaller oxygenthe vacuum induction furnace. In drogen atmospheres produced the hof S, N <sub>2</sub> , and O <sub>2</sub> ). It was found fect on the magnetic properties of SUB CODE: 11/ SUBM DATE: 600	lting method on the composition of iron-aluminum alloys containing 14-17% Al and small concentrations ere smelted in open induction, vacuum induction, and helium, and argon atmospheres. The conditions of emperature, duration and cooling rate varied widely. urnace yielded alloys with a 0.002-0.009% oxygen congen content (10-40%) was found in alloys smelted in addition furnace smelting in helium, argon, and hynighest alloy purity (alloys with the lowest content that thermomechanical working exerted a profound effect of the smellium of the lowest content of the lowest
and in melting	UDC: 669.15'71.046



TOPURIYA, S.B.

One generalization of Knopp's theorem. Soob. AN Gruz. SSR 19 no.4: 385-392 0 57. (MIRA 11:5)

1. Sukhumskiy pedagogicheskiy institut im. A.M. Gor'kogo. Predstavleno chlenom-korrespondentom AN GruzSSR G.S. Chogoshvili. (Series)

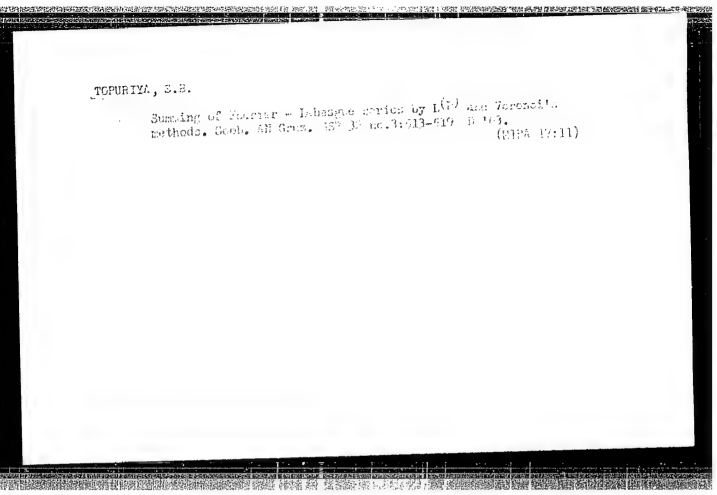
TOPURIYA, S.B.

Some theorems of the Tauber type for double series. Soob. AN Gruz. SSR 20 no. 2:129-136 F 158. (MIRA 11:7)

1. Sukhumskiy gosudaratvennyy pedagogicheskiy institut im. A.M. Gor'kogo. Prodstavleno chlenom-korrespondentom ANGruzSSR G.S. Chogoshvili.

(Series)

TOPURIYA, S. B.: Master Phys-Math Sci (diss) -- "On certain theorems of the Tauber type for double series and double integrals". Thillisi, 1959, published by the Acad Sci Georgian SSR. 16 pp (Acad Sci Georgian SSR, Thillisi Math Inst im A. M. Razmadze and Computer Center), 150 copies (KL, No 13, 1959, 100)



PCTURING. SuBs

Dubble Yourier gap series, to t. AN Gran. LUR 21 a ... Cold de 164. (NIRA 1777)

Landbunckiy gapada estventyy padag, gar leskly instruct landing. Corikogo. Prelstaviano usa boule on N. C. Venus.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

#### TOPURIYA, S.B.

Summation of double Fourier-Lebesgue series. Soob. AN Gruz. SSR 38 no.1:7-13 Ap '65. (MIRA 18:12)

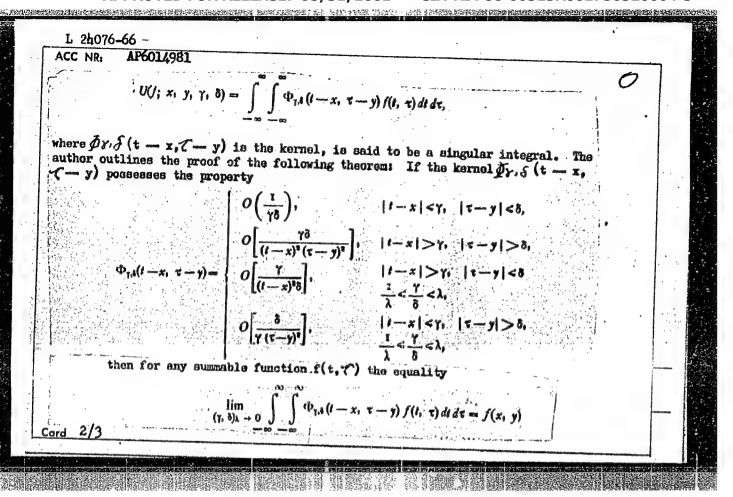
1. Sukhumskiy gosudarstvennyy pedagogicheskiy institut imeni Gor'kogo. Submitted June 17, 1964.

TOPURIYA, S.B.

Linear methods for summing Fourier-Laplace series. Soct. AN Graz. SSR 40 no.1:11-18 0 165. (MIRA 18:12)

1. Sukhumskiy gosudare tvennyy pedagogicheskiy institut imeni. A.M. Gor'kogo. Sukmitted February 24, 1965.

L 24076-66 EWT(d) IJP(c ACC NR. AP6014981		m. m/com	16 sloop to se		7
AUTHOR: Topuriya, S. B.		E: UR/025.	1/65/037/003	3/0513/0 <i>5</i> 20	
ORG: Sukhumi State Pedagogi pedagogicheskiy institut)	ical Institute im A. H. Go	<u>r'kiy</u> (Suki	dmakdy gosu	derstvenny:	
TITIE: Singular double inte	grals extended to an infi	nite two-di	mensional r	egion 👍	
SOURCE: AN GruzSSR. Soobab	icheniya, v. 37, no. 3, 19	65, 513-520			
TOPIC TAGS: double integral					8 s.
ABSTRACT: The article cons $f(x,y) \in L(-\infty, \infty; -\infty, \infty)$ to an infinite two-dimensional summable on $R = (-\infty < t < -\infty)$ to $0 < y < 00$ , is said to be	region. The function $\phi_{f,g}$	r double in	tegral exten		
Sim (	$\int_{-\infty}^{d} \Phi_{i,k}(t-x, \tau-y) dt d\tau = 1$				
The state of the s					
for any a, b, c, and d, where denotes the approach of $\gamma$ and $\gg$ 1. An integral of the form	1. to zero for E & Lkl. w	expression here $\lambda$ is	(Y,S), → giyen numb	927	2
Card 1/3				espried de la company de la c	
A manufacture of the second of		· Profession (			



L 24076-66

ACC NRI AP6014981

holds for almost all (x, y) (R. The proof is based on four lemmas. The following examples are given:1)a Fourier integral  $C_{\lambda}$ -summable at the point (x, y) to the value S; 2) a Fourier-Lebesgue integral summable at the point (x, y) to the value S by Cauchy's method; 3) a Fourier-Lebesgue integral summable at the point (x, y) to the value S by Weierstrass' method.

The following corollary is given: Let

$$f^*(x, y) = \begin{cases} f(x, y), & \text{if } (x, y) \in R_0 = [a, b; e, d], \\ o, & \text{if } (x, y) \in CR_0; \end{cases}$$
 then almost everywhere in  $R_0$  the relation

$$\lim_{(\gamma, \ b)_{h} \to 0} \int_{0}^{b} \int_{0}^{d} \Phi_{\gamma, b}(t - x, \ \tau - y) f^{*}(t, \ \tau) dt d\tau = f^{*}(x, \ y) \quad \text{holds.}$$

This paper was presented by Academician N. P. Vekua on 17 April 1964. has: 6 formulás. [JPRS]

12 / SUEM DATE: 17Apr64 / ORIG REF: 001 / OTH REF:

Card 3/3

TOPURIYA, S.B.

Singular double integrals extended over an infinite two-dimensional region. Soob. AN Gruz. SSR 37 no.3:513-520 Mr 165. (MIRA 18:5)

1. Sukhumakiy gosudarstvennyy pedagogicheskiy institut imeni Gor'kogo. Submitted 17th April 1964.

TOPURIYA, SH. R. and AKHALADZE, G. L.

Topuriya, Sh. R. and Akhaladze, G. L.: "On the clinicalmorphological characteristics and the treatment of endemic goitre in Georgia," (Report) Trudy III Zakavkazsk. s"yezda khirurgov, Yerevan, 1949), p. 252-260

SO: U-5240, 17 Dec. 53, (Letopis 'zhurnal 'nykh Statey, No. 25, 1949).

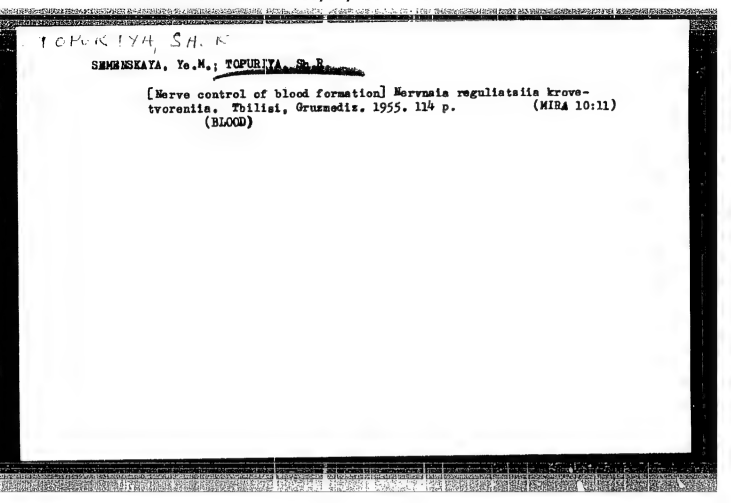
THE STATE OF THE PROPERTY OF T

ZHGENTI, B.K.; KVALIASHVILI, A.A.; SEMENSKAYA, Ye.M.; TOPURIYA, Sh.R.; TSVERAVA, Ye.H.

Clinical aspects and therapy of radiation illness. Soob.AN Gruz. SSR 16 no.7:565-570 155. (MLRA 9:2)

1.Deystvitel'nyy chlem AN Gruzinskoy SSR (for Zhgenti).2.Akademiya nauk Gruzinskoy SSR, Institut eksperimental'noy i klinicheskoy khirurgii i gematologii, Nauchno-issledovatel'skiy institut perelivaniya krovi GSSR i Tbilisskiy gosudarstvennyy meditsingkiy institut.

(Radiation -- Toxicology)



· 产生 和公司的指定品的高级的 医中央内部 医原性性神经

ERISTAVI, K.D., akademik; TOPURIYA, Sh.R.; ODISHVILI, G.Ya.; IOSELIANI, G.D.; PKHAKADZE, G.A.

Treating onderteritis obliterans by hybernation and artificial hypothermia. Soob.AN Gruz.SSR 23 no.3:333-338 S '59. (MIRA 13:3)

1. AN GruzSSR, Institut eksperimental'noy i klinicheskoy khirurgii i gematologii, Tbilisi. 2. AN GruzSSR (for Eristavi). (ARTEBIES -- DISEASES) (HYPOTHERMIA) (HIBERNATION, ARTIFICIAL)

Toruma, Z. M.

Studying the kinetics of sorption and desorption of water, methyl and ethyl alcohol vapors by askanite, silica and alumina gels [in Georgian with summary in Russian]. Trudy Inst. khim.AN Gruz.SSR 12:3-21. '56. (MLRA 10:5) (Vapors) (Desorption) (Sorption)

#### 

PURTSELADZE, Kh.G.; CHACHANIDZE, G.D.; TOPURIYA, Z.M.; Prinimali uchastiye: SHOSHIASHVILI, E., laborant; KIREULISHVILI, M., laborant

Thermal dissociation of manganese dioxide obtained from poor carbonate ores. Trudy Inst. prikl. khim. i elektrokhim. AN Gruz. SSR 2:31-41 '61. (MIRA 16:8)

(Manganese oxide)

PURTSELADZE, Kh.G.; TOPURIYA, Z.M.

Some physicochemical properties of fertilizers produced as a result of the nitric acid treatment of manganese carbonate ores from Chiatura deposits. Trudy Inst. prikl. khim. i elektrokhim. AN Gruz. SSR 2:51-59 '61. (MIRA 16:8)

(Fertilizers and manures) (Manganese ores)

PURTSELADZE, Kh.G.; TOPURIYA, Z.M.; CHKONIYA, T.K.; SHOSHIASHVILI, E.N. Thermal dissociation of artificial manganese dioxide samples. Trudy Inst.prikl.khim.i elektrokhim.AN Gruz.SSR 3:163-168 162. (MIRA 16:1) (Manganese oxide—Thermal properties)

> CIA-RDP86-00513R001756320004-3" APPROVED FOR RELEASE: 08/31/2001

Particle size determination of artificial manganese dioxide.

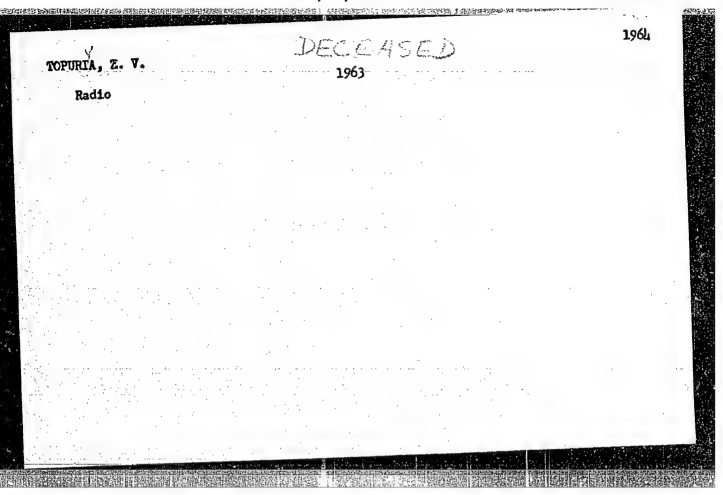
Particle size determination of artificial manganese dioxide.

Trudy Inst.prikl.khim.i elektrokhim.AN Gruz.SSR 31881-187 '62.

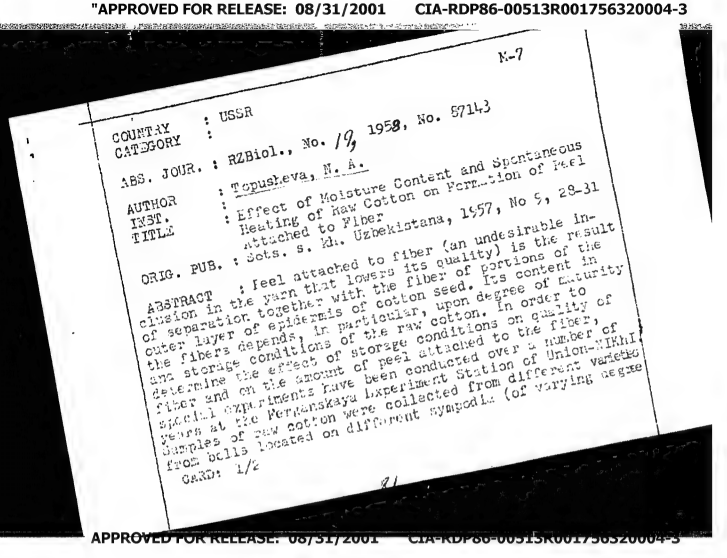
(MIRA 16:1)

(Manganese oxide)

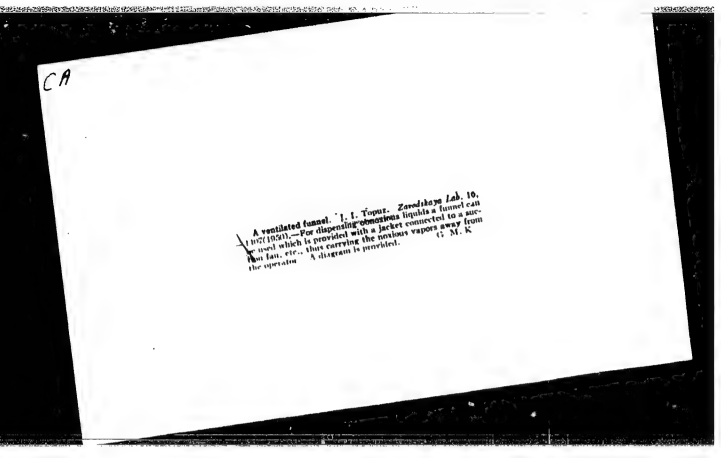
(Sedimentation apalysis)

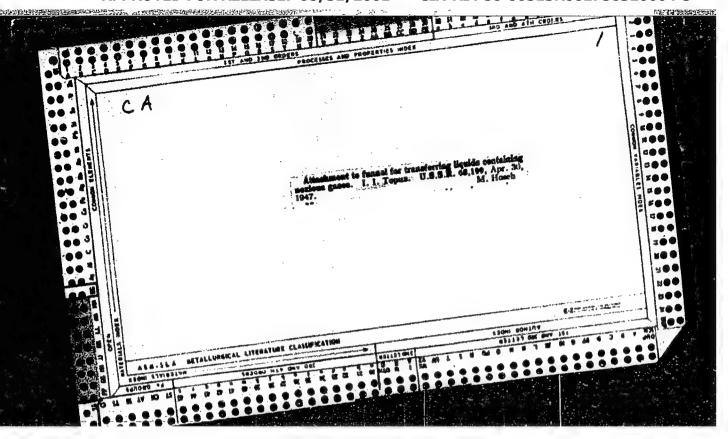


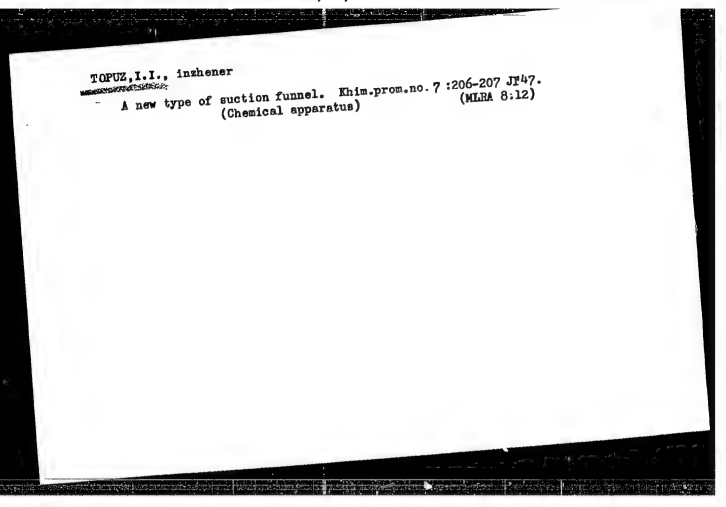
# "APPROVED FOR RELEASE: 08/31/2001



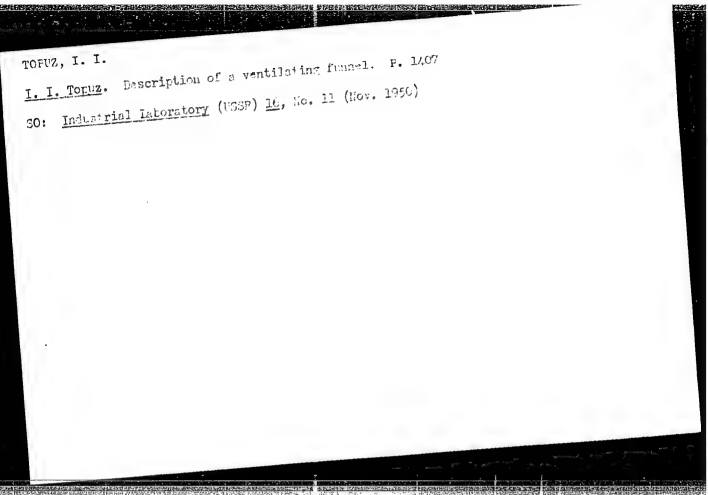
Country USSR M-7CATEGORY ABS. JOUR. : RZBiol., No. 19, 1959, No. 87143 AUTHOR INST. TITLE ORIG. PUB. : : of maturity), and were kept in moistened ABSTRACT condition for 3, 5, 10, 15, 20 and 30 days at a temperature of 50-70°. Raw cotton stored under normal conditions served as control. Thereafter, the fiber was separated and its quality was tested. It was found that on the third day of storage, under conditions of spontaneous heating, the fiber acquires a cream coloration, and on the 10-15th day a dirty yellowish-grey color. after 15 days of storage strength of the fibers decreases sharply, which is associated with a shortening of the fibers. Cells of the upper layers of seed-epidermis become less strongly bound together and as a result the amount of peel attached to fiber increases. Fineness of fiber is not affected by CARD: 2/2 storage. -- D. B. Vakhmistrov.







APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

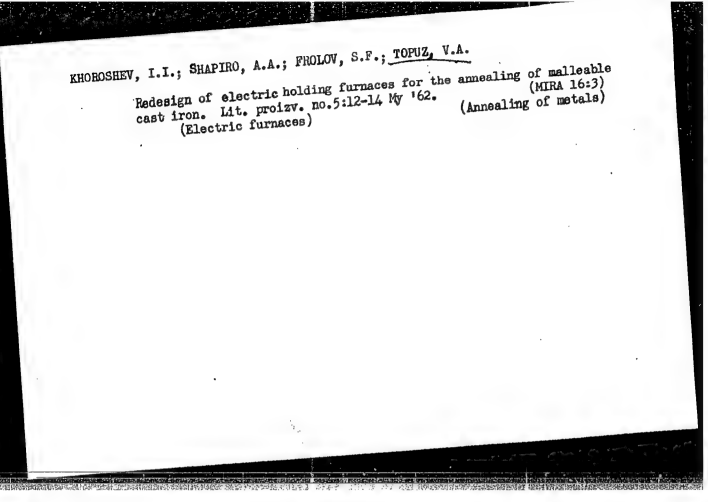
TOPUZ, I. I.

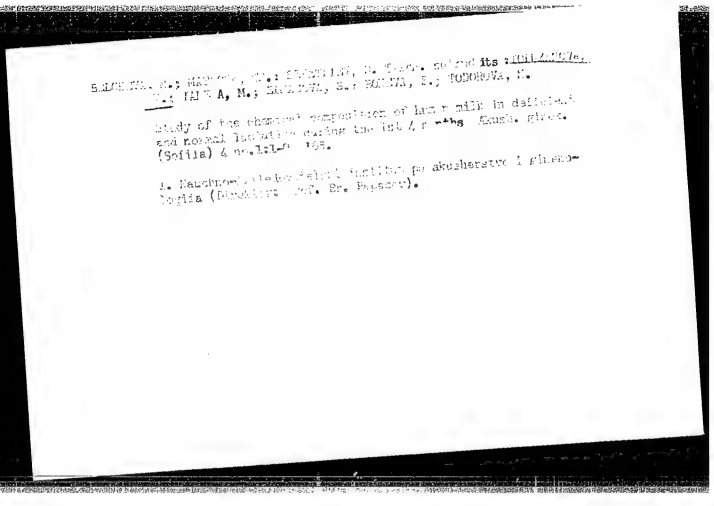
A ventilated funnal. I. I. Topiz. Zavedskaya Lab. 16, 1407(1950).

For dispensing obnexious liquides a funnel can be used which is provided with a jacket connected to a suction fan, etc., thus carrying the mentions rapers away from the operator. A diagram is provided.

GME

(immediate source olipping

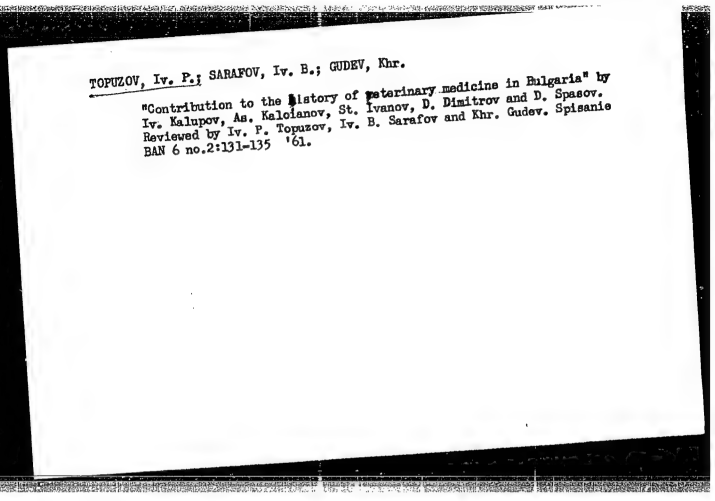




TOPUZOV, I.

"Material on the history of kashkaval, the yellow cheese in Bulgaria." p. 365 (Izvestiia, Vol. 9, 1958, Sofia, Nulgaria).

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. 58.



TOPUZOV, V. S. Cand Med Sci -- (diss) "The nourse of cottogenetic processes in young organisms under conditions of partial beauth of connection between the focus of injury and the central nervous system (Experimental clinical study)." Odessa, 1959. 15 pp (Odessa State Med Inst im M. I. Pirogov), 200 copies (KL, 52-59, 127)

-147-

Healing of fractures in young animals in case of impaired innervation. Ortop.travm.1 protez. 20 no.4:92-93 Ap '59. (MIRA 13:4)

1. Is khirurgicheskogo otdeleniya (zav. - B.S. Topuzov) Petrovskoy
rayonnoy bol'nitsy (glavnyy vrach - A.A. Sapelkina) Stalinskoy
oblasti. (FRACTURES)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

#### TOPUZOV. V.S.

The use of an alcohol-novocains solution in the combined treatment of fractures in children. Ortop., travm.i protex. 20 no.12:24-27 D 159. (MIRA 13:5)

1. Iz khirurgicheskogo otdeleniya (zav. - V.S. Topuzov) Petrovskoy rayonnoy bol'nitsy (glavnyy vrach - A.A. Sapelkina) Stalinskoy oblasti. (FRACTURES in inf. & child.) (ANESTHESIA HEGIONAL)

TOPUZOV, V.S.

Management of rib fractures. Nov. khir. arkh. no.5:112-113 S-0 '60.

(MIRA 14:12)

1. Khirurgicheskoye otdeleniye (zav. - V.S.Topuzov) Petrovskoy rayonnoy bol'nitsy. Adres avtora: Stalino, 38, Glavnaya bol'nitsa. (RIBS-FRACTURE)

## TOPUZOV, V.S.

Spontaneous rupture of the urinary bladder. Urologiia nc.5:70 (MIRA 14:11)

1. Iz khirurgicheskogo otdeleniya (zav. V.S. Tonyzov) Petrovskoy rayonnoy bol'nitsy goroda Stalino.
(BLADDER--RUPTURE)

TOPUZOV, V.S. (Donetsk, 38, u. Rubinshteyna, d.10, kv.4)

Rare case of invagination. Vest.khir. no.1:143-144 '62.

(MIRA 15:1)

1. Iz khirurgicheskogo otdeleniya (zav. - V.S. Topuzov) Petrovskoy rayonnoy bol'nitsy (gl. vrach - A.A. Sapelkina) g. Donetska.

(INTESTINES—INTUSSUSCEPTION)

STUKALO, Z.I.; TOPUZOV, V.S.

Analysis of postoperative mortality in radical operations on gratric cancer. Klin. khir. no.1:15-19 165.

(MIRA 18:8)

1. Donetskir oblastnoy otdel zdravookhraneniya (glavnyy khirurg -

Z.T.Stukalo'.'i Donetskiy oblastnoy onkologicheskiy dispanser (zav. khirurgicheskim otdeleniyem - V.S.Topuzov).

ARNAUTOV, V.T.; BARANOV, V.M.; DONSKOY, S.A.; PASTUKHOV. A.I.; SMIRNOV, L.A.;
TORSHILOV, Yu.V.; TRET'YAKOV, M.A.; UDOVENKO, V.G.; FREYDENZON, Ye.Z.;
SHCHEKALEV, Yu.S.; Prinimali uchastiye: MAKAYEV, S.V.; KOMFANIYETS,
G.M.; NAGOVITSYN, D.F.; NOVOLODSKIY, P.I.; VARSHAVSKIY, V.L.;
KOROGCDSKIY, V.G.; KLIBANOV, Ye.L.: MEDVEDEVSKIKH, Yu.; TALANTSEVA,
T.I.; DUBROV, N.F.; DZEMYAN, S.K.; TOPYCHKANOV, B.I.; CHARUSHNIKOV,
O.A.; KHARITONOV, Yu.A.

Developing and mastering the technology of converting vanadium cast iron in oxygen-blown converters with a 100 ton (Mg) capacity. Stal' 25 no.6:504-508 Je '65. (MIRA 18:6)

1. Nizhne-Tagir'skiy metallurgicheskiy kombinat (for Makayev, Kompaniyets, Nagovitsyn, Novolodskiy, Varshavskiy, Korogedskiy, Klibanov, Medvedevskikh, Talantseva). 2. Ural'skiy nauc mo-iseledove tel'skiy institut chenykh metallov (for Bubrov, Dzemyan, Topychkanov, Chera bankov, Kharitonov).

REVNIVTSEV, V.I.; DMITRIYEV, Yu.G.; TOPYCHKANOV, N.Ya.; PESKOV, V.V.;

KHOROBRYKH, A.V.

Use of ultrasonic waves to dress quartz sand. Stek. i ker. 18
no.11:19-21 N '61. (MIRA 15:3)

(Sand) (Ultrasonic waves--Industrial applications)

SICHENKO, V.K.; IVANOV, B.V.; FOLYAKOV, I.I.; REZNIKOV, A.A.;

LORFMAN, G.A.; IZMAELIT, E.M.; NOIYCH, A.G.; TOPIGIN,

L.A.; CHALYY, G.Ya.; STETSENKO, Te.Ia.; ULOVICHENKO, L.V.;

FILIPPOV, B.S., nauchn. red.; LERNER, R.Z., nauchn. red.;

GOL'DIN, Ya.A., glav. red.; KULESHOV, M.M., red.; POLOTSK,

S.M., red.

[By.-product coke industry] Koksokhimicheskoe proizvodstvo. Moskva, Metallurgiia, 1965. 167 p. (MIRA 18:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy chernoy metallurgii. 2. Direktor TSentral'nogo nauchno-issledovatel'skogo instituta informatsii i tekhniko-ekonomicheskikh issledovaniy chernoy metallurgii.(for Kuleshov).

DIL', A.; CHARUGINA, N.; BORDDIN, A.; SOLODOVNIK, P.; SKLYAR, I.;
SOLOWEIN, N.; ROWAPOV, G.; PONOMAREV, N.; ALEKHIN, I.;
SOLOMENTSEV, K.; TOPYLIN, N.; SKOROVAROV, M.; KARARAHOV, S.;
BOGDANOV, N.; STRYUKOV, P.

Nikolai Vasil'evich Romenskii ( on the occasion of the 40th
anniversary of his scientific, padagogic, and public activity).
Muk.-elev. prom. 24 no.12:29-30 D '58. (MIRA 12:1)
(Romenskii, Nikolai Vasil'evich, 1894-)

MOISEYEV, S., inzh.po tekhnike bezopasnosti; KALINOVSKIY, P., mekhanik; SHALOMOV, B., yuriskonsul't; TALANOVA, N., inzh.po tekhnike bezopasnosti; BYCHKOVA, I., inzh.; VORONOV, A., elektrik; SOKOLENKO, N.; KUTUZOV, P.; TOPYRIK, P., pensioner; FEDIUKOV, G., inzh.po tekhnike bezopasnosti; CHECHETKIN, A.; KLIMENT'YEVA, Ye.

Those, who serve us. Okhr. truda i sots. strakh. 3 no.7:52-53 Jl 160. (MIRA 13:8)

1. Reydovaya brigada. 2. Moskhladokombinat imeni Mikoyana (for Moiseyev). 3. Upravleniye Mosgorplodovoshch (for Kalinovskiy).

4. TSentral'nyy universal'nyy magazin Voyentorga (for Shalomov).

5. Gdsudarstvennyy universal'nyy magazin, Moskva (for Talantova).

6. Obshchestvennyy inspektor okhrany truda Mostorgstvoya (for Bychkova). 7. Obshchestvennyy inspektor okhrany truda Mosrybokombinata (for Voronov). 8. Pravovoy inspektor Moskovskogo gorodskogo soveta profsoyuzov (for Sokolenko). 9. Obshchestvennyy inspektor okhrany truda kholodil'nika No.1. Moskva (for Kutuzov). 10. Moskovskiy rybokombinat (for Fedyukov). 11. Korrespondent gazety "Sovetskaya torgovlya" (for Chechetkin). 12. Zaveduyushchaya otdelom profsoyuznoy zhizni gazety "Sovetskaya torgovlya" (for Kliment'yeva).

13. Spetsial'nyy korrespondent zhurnala "Okhrana truda i sotsial'-noye strakhovaniye" (for Gromov).

(Warehouses-Safety measures) (Retail trade-Safety measures)

Design and assessment ...

S/194/62/000/001/052/066 D201/D305

Mc/s. The corresponding specifications for the equipment in the 305-315 Mc/s range are being worked out at the Department of Long Distance Communications. / Abstracter's note: Complete translation

Card 2/2

TOR, K. Klinika Dzieciecej U. J. i ze Szpitala sw. Ludwika w Krakowie. Porazenie dzieciece (choroba Heine-Medina) a inne kliniczne postacie ostrych schorzen mozgowia i rdzenia, notowane w Krakowie w latach 1945-1947 Infantile paralysis and other clinical forms of acute encephalitis and encephalomyelitis registered in Cracow in 1945-1947 Przeglad Lekarski, Cracow 1949, 5/12 (380-384)

Mass outbreaks of infantile paralysis were accompanied by cases of encephalitis and encephalomyelitis during 1945-1947, with a July peak in morbidity. While poliomyelitis was on the decrease during the three-year period, the incidence of a seasonal incidence of each of the three forms was noted. Of the toal of 271 cases, 192 were diagnosed as poliomyelitis and 79 as encephalomyelitis and encephalitis. The two latter forms are considered as manifestations of poliomyelitis. This assumption is based on the results of intracerebral inoculations of mice and rabbits with encephalitic material also support this theory. The author considers favourably the theory advocated by poliomyelitis virus.

Anigstein - Galveston (XX, 4,8)

SO: Medical Microbiology and Hygiene, Section IV, Vol 3, No. 1-6

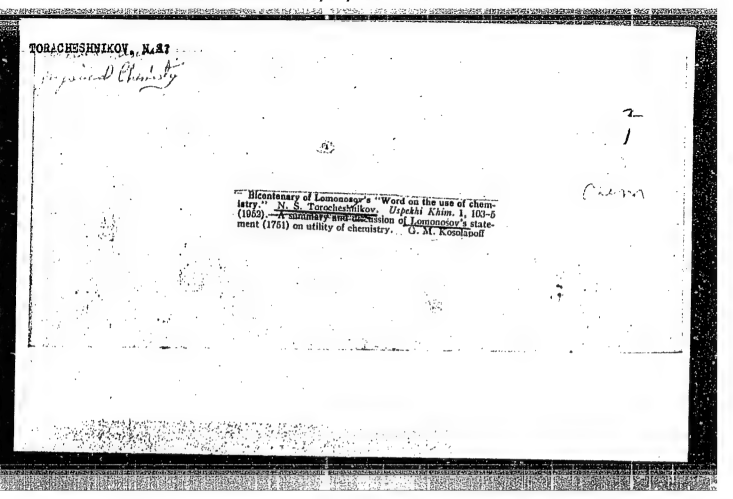
TOR K. KLINIKA DZIECIECEJ U. J. i ze Szpitala sw. Iudwika w Krakowie. Porazenie dzieciece (choroba Heine-Medina) a inne kliniczne postacie ostrych schorzen mozgowia i rdzenia notowane w Krakowie w latach 1945-1947 Infantile paralysis and other clincal forms of acute encephalitis and encephalocyelitis registerei in Gracowin 1945-1947. Przegl. Lek. 1949, 5/12 (380-384) Graphs 3

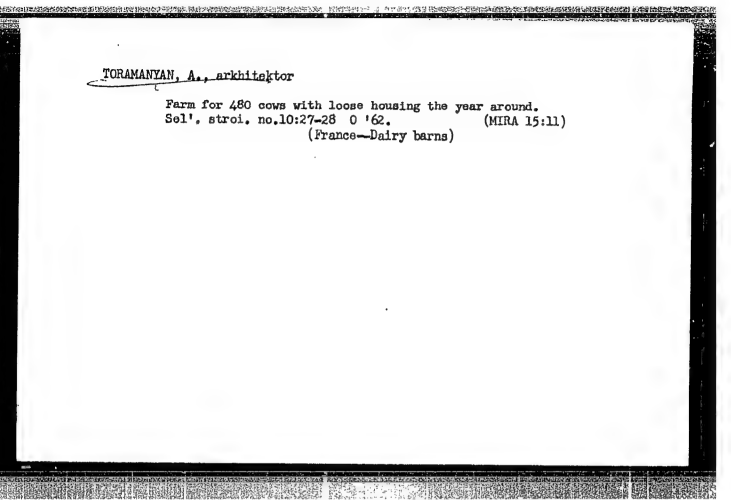
Mass outbreack of infantile paralysis were accompanied by cases of encephalitis and encephalomyelitis during 1945-1947, with a July peak in morbidity. While poliomyelitis was on the decrease during the three-year-period, the incidence of encephalitis and encephalomyelitis showed an upward general trend. However, a seasonal incidence of each of the three forms was noted. Of the total of 271 cases, 192 were diagnosed as poliomyelitis and 79 as encephalomyelitis and encephalitis. The two latter forms are considered as manifestations of poliomyelitis. This assumption is based ont he coincidence of the outbreaks and the seasonal peak of the epidemics. The negative results of intracerebral inoculations of mice and rabbits with encephalitic material also support this theory. The author considers favourably the theory advocated by American investigators which regards the intestinal tract as the portal of entry of poliomyelitis virus.

Anigstein - Galveston (XX,4,8)

So: Neurology & Psychiatry Section VIII, Vol. 4, No. 1-6

出租的基础可能增加的增加更加的高级的。





Optimum organization of worksites Tech prace 17 no.2;106-110 F '65.

1. Kovoprojekta, Bratislava.

TORAYEV, O.

Cand Geol-Min Sci - (diss) "Geological structure and prospects for petroleum-gas content of the Chikishlyarskaya Depression." Moscow, 1961. 24 pp; (Moscow Order of Labor Red Banner Inst of Petrochemical and Gas Industry "MINKh and GP" imeni I. M. Gubkin); 150 copies; free; (KL, 6-61 sup, 204)

TORAYEV, O.

Basic characteristics of the tectonics and outlook for finding oil and gas in the Chikishlyar Lowland. Trudy Inst. geol. AN
Turk. SSR 4:232-251 '62. (MIRA 16:7)
(Chikishlyar Lowland-Petroleum geology)
(Chikishlyar Lowland-Gas, Natural-Geology)

TORBA, I.

"Quick-drying bricks of high moisture content." p. 61. (MATERIALY BUDOWLINE, Vol. 8, no. 2, Feb. 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

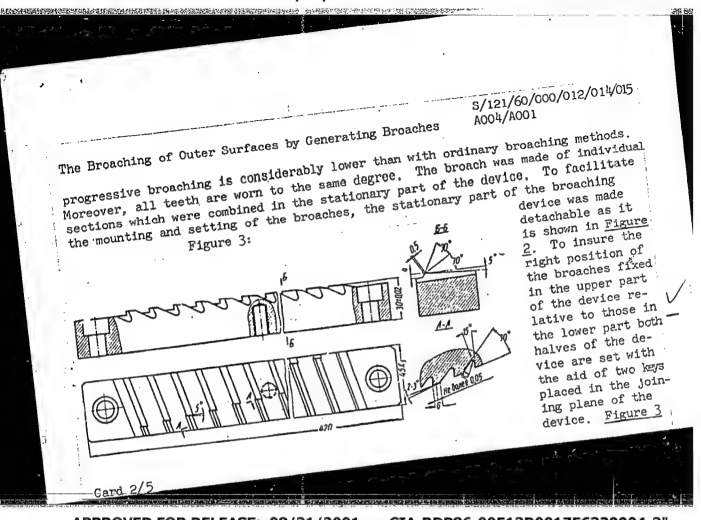
SHTEYNBERG, 0.G., inzh.; TOREA, V.A., inzh.

Broaching block for machining external surfaces of bearing caps.
Vest.mash. 41 no.1:69-74 Ja \*61. (MIRA 14:3)

(Broaching machines)

3/121/60/000/012/014/015 A004/A001 Shteynberg, O. G., Torba The Broaching of Outer Surfaces by Generating Broaches AUTHORS: Stanki i Instrument, 1960, No. 12, pp. 31-32 TITLE: The dizelestroitel nyye zavod im. Kircva PERIODICAL: (Diesel Engine Plant im. Kirov) at B. Tokmak machines the nine surfaces of crankshaft bearing covers in one opera-TEXT: tion with the aid of a ;ew tunnel-shaped generating broach. Formerly this required six operations. The authors call the employed method of progressive broaching the most effective of all mechanical machining operations. This method consists in the following: each tooth of the broach removes the full thickness of the allowance, cutting a strip of the surface being machined which is equal to the magnitude of feed per tooth. Since the teeth of such broaches cut the metal layer located under the casting skin, the wear of the broach teeth during Figure 1: Card 1/5

CIA-RDP86-00513R001756320004-3" APPROVED FOR RELEASE: 08/31/2001

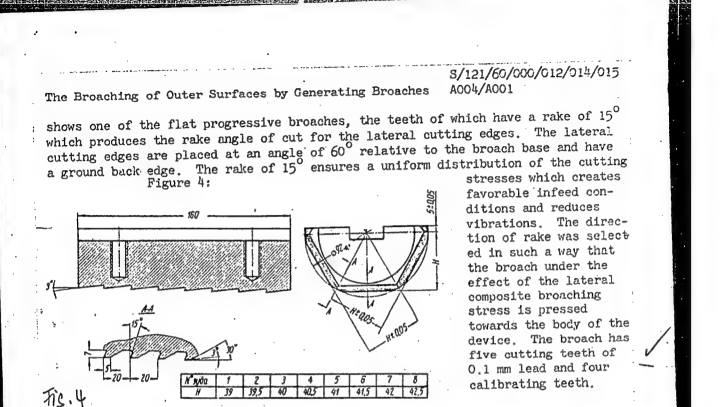


APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"

#### "APPROVED FOR RELEASE: 08/31/2001 CI

Card 3/5

CIA-RDP86-00513R001756320004-3



The Broaching of Outer Surfaces by Generating Broaches

S/121/60/000/012/014/015 A004/A001

Figures 4 and 5 show the generating broaches for the machining of the curved surface of the component. The cutting scheme of the broaches has been selected in the following way: each tooth of the first and second broach has the profile of

300-01:

Card 4/5

half a hexahedron, distance H from the center to the sides of which increases from tooth to tooth by 0.5 mm. The first broach removes thus four small sections of the cylindrical surface over the full depth of the allowance. The profile of the second broach relative to the profile of the first is shifted through 30°. In such a way the second broach cuts the sections located between the parts machined by the first broach. The broaches have a

The Broaching of Outer Surfaces by Generating Broaches

S/121/60/000/012/015/015 A004/A001

long life. Since their introduction at the Plant more than 20,000 bearings of gray cast iron have been machined without re-grinding the broaches. Broaching is effected on a horizontal broaching machine with hydraulic drive. The maximum broaching stress amounts to 40 tons. The introduction of the new broaching process has reduced the labor consumption of machining the nine surfaces of the component by more than 4 times. There are 5 figures.

Card 5/5

KOTEL'NIKOV, I.V.; F NOMAREV, P.U.; GRINBERG, Yu.I.; GALAYEV, I.P.; TORBA, V.G.; POPOV, N.N.; VARAVA, V.I.

Making ferromanganese with the use of manganese carbonate ores. Met. i gornorud. prom. no.3:6-9 My-Je 164.

(MIRA 17:10)

TORBA, V.I., inzh.

The MAD-100 milking unit. Mekh. sil'. hosp. 13 no.4:19-20 Ap (MIRA 17:3)
'62.

TORBA, V.I., inzh.

The AMK-2 unit for the preparation of mixed feed.

Mashinostroenie no.1:83-8/ Ja-F '62. (MIRA 15:2)

 Ukrainskaya mashinoispytatelinaya stantsiya. (Feed mills)

POL/35-60-5-4/23 Torba, Stanisław, Master of Engineering Measurement of Quick Changing Temperatures Applied 11(1),18(7), Measurement of Quick Changing Temperatures Applied During Investigations of Unsteady Heat Exchange 1 AUTHOR: Przegląd Mechaniczny, 1960, Nr 5, p 124 - 130 TITLE: For a complete evaluation of mechanical installations Processes in which heat energy is being used, the accurate knowledge of the heat exchange process between hot PERIODICAL: flue-gases and the walls is of great importance. It allows to estimate the loss of hot gas energy ABSTRACT: for heating metal walls and for analysis of working conditions of walls in contact with hot flueking conditions of walls in contact with not fluegases. The first problem, the heat exchange process
gases. The first problem, but the second, i.e. walls
is already well known, but the second, i.e. walls
working conditions needs more scientific investigations in order to actablish centain metal properties tions in order to establish certain metal properties affected by high temperatures. If the process of Card 1/3

POL/35-60-5-4/23

Measurement of Quick Changing Temperatures Applied During Investigations of Unsteady Heat Exchange Processes

heat exchange is not steady or the walls are of a complicated shape, investigations are very difficult, sometimes even impossible. In such a case experimental investigations might be very helpful. This article deals just with a method which allows to investigate variable heat exchange between gases of high temperature, pressure and velocity either of short duration or repeating at intervalls. The main element of investigation is an accurate measurement of metal temperature close to a spot where it contacts hot gases. This is done by a specially constructed thermo-electric feeler, fitted deep into the wall in such a way, that hot junction of thermo-couple just about touches the hot side of the wall. Temperatures picked up by this feeler are registered either by a standard recorder or in case of very

Card 2/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001756320004-3"